L Number	Hits	Search Text	DB	Time stamp
1	40	database same fault same classification	USPAT;	2004/09/24 11:57
_	40	database same radio same crass-11	US-PGPUB	
2	6	(database same fault same classification)	USPAT;	2004/09/24 11:51
2	V	and (wafer or semiconductor)	US-PGPUB	2001,00,00
3	25	(database same fault same classification)	USPAT;	2004/09/24 11:53
3	23	and fault with classification	US-PGPUB	2001,03,21
	1.5	((database same fault same classification)	USPAT;	2004/09/24 11:57
4	15	((database same fault same classification)	US-PGPUB	2004/03/24 1110/
_	1.0	and fault with classification) and tool		2004/09/24 11:57
5	10	((database same fault same classification)	USPAT;	2004/09/24 11:57
		and fault with classification) not	US-PGPUB	
		(((database same fault same		
		classification) and fault with		
		classification) and tool)	TIODAM.	2004/09/24 11:58
6	33	database and fault adj classification	USPAT;	2004/09/24 11.38
			US-PGPUB	2004/00/24 12:01
7	21	(database and fault adj classification)	USPAT;	2004/09/24 12:01
		and tool	US-PGPUB	0001/00/01/10 00
8	12	(database and fault adj classification)	USPAT;	2004/09/24 12:02
]		not ((database and fault adj	US-PGPUB	
		classification) and tool)		
10	3	fault adj database same tool	USPAT;	2004/09/24 12:11
			US-PGPUB	
11	3	(fault adj database same tool) and	USPAT;	2004/09/24 13:18
		database	US-PGPUB	
12	1851	438/10,12,14.ccls.	USPAT;	2004/09/24 13:18
			US-PGPUB	
13	12	438/10,12,14.ccls. and fault same	USPAT;	2004/09/24 13:19
	12	classif\$4	US-PGPUB	
14	12		USPAT;	2004/09/24 13:20
1 1	12	classif\$6	US-PGPUB	
15	27	438/10,12,14.ccls. and fault same tool	USPAT;	2004/09/24 13:20
15	21	450/10/12/14.0015. und rudre bame 0001	US-PGPUB	
	24	metrology and apc and fault and database	USPAT;	2004/09/24 11:50
_	24	and semiconductor	US-PGPUB	2001,03,21 11.00
	,		USPAT	2004/03/10 13:39
-	1	6563300.URPN. ("5240866" "5716856" "5761065"	USPAT	2004/03/10 13:40
-	13		USFAI	2004/03/10 13.40
		"5963881" "6073501" "6349240"		
		"6363294" "6446017" "6496958" "6507933" "6535776" "6563300"		
	,	"6580960").PN.	TICDATE.	2004/03/10 14:23
-	1	6701204.pn.	USPAT;	2004/03/10 14.23
		700 (404	US-PGPUB	2004/03/10 14:31
-	57	700/121.ccls. and equipment adj interface	USPAT;	2004/03/10 14:31
			US-PGPUB	2004/03/10 14:28
-	37	(700/121.ccls. and equipment adj	USPAT;	2004/03/10 14:26
		interface) and metrology	US-PGPUB	2004/02/10 14:24
-	0	1 1 1	USPAT;	2004/03/10 14:24
		interface) and metrology) and classif\$%	US-PGPUB	0004/02/10 14 01
-	3		USPAT;	2004/03/10 14:24
[interface) and metrology) and classif\$5	US-PGPUB	
-	3	((700/121.ccls. and equipment adj	USPAT;	2004/03/10 14:24
		interface) and metrology) and classif\$6	US-PGPUB	
-	22		USPAT;	2004/03/10 14:28
		interface) and metrology) and fault	US-PGPUB	
_	4	1	USPAT;	2004/03/10 14:29
		interface) and metrology) and fault) and	US-PGPUB	
		map		
_	6	(((700/121.ccls. and equipment adj	USPAT;	2004/03/10 14:29
		interface) and metrology) and fault) not	US-PGPUB	
		advanced.as.		
_	354	semiconductor and equipment adj interface	USPAT;	2004/03/10 14:31
		John John Grand Gr	US-PGPUB	, == ====
_	51	(semiconductor and equipment adj	USPAT;	2004/03/10 14:32
))1	interface) and metrology and fault	US-PGPUB	
_	12	1 2-	USPAT;	2004/03/10 14:32
1	12		US-PGPUB	2301,03,10 14.32
		interface) and metrology and fault) not	OP TOEOD	
		advanced.as.	L	

				1 0004 (00 (10 16 04)
_	6	(((semiconductor and equipment adj	USPAT;	2004/03/10 16:04
		interface) and metrology and fault) not	US-PGPUB	
		advanced.as.) not ((((700/121.ccls. and equipment adj interface) and metrology)		
		and fault) not advanced.as.)		
_	136815	(semiconductor and equipment adj	USPAT;	2004/03/10 16:04
	100010	interface) and error adn diagnostic\$2	US-PGPUB	
_	58	(semiconductor and equipment adj	USPAT;	2004/03/10 16:34
		interface) and error and diagnostic\$2	US-PGPUB	
_	3	((semiconductor and equipment adj	USPAT;	2004/03/10 16:34
		interface) and error and diagnostic\$2) and	US-PGPUB	
		error adj signal		
-	43	((semiconductor and equipment adj	USPAT;	2004/03/10 16:34
		interface) and error and diagnostic\$2) not	US-PGPUB	
		advanced.as.		2004/02/10 16:35
-	5	("5716856" "5761065" "5963881"	USPAT	2004/03/10 16:35
	1.0	"6496958" "6507933").PN.	USPAT	2004/03/10 16:37
_	10	("5240866" "5539752" "5859698" "5886909" "5913105" "5991699"	USPAT	2004/03/10 10.3/
		"6210983" "6246787" "6292582"		
		"6338001").PN.		
	15	("5129009" "5751286" "5761064"	USPAT	2004/03/10 16:43
	15	"5787190" "5793888" "5819288"	002111	
		"5862055" "5893095" "5907628"		
		"5940300" "5982920" "6108647"		
		"6148268" "6202037" "6292582").PN.		
	5	("5010551" "5086397" "5539752"	USPAT	2004/03/10 17:00
		"5541846" "5649169").PN.		
_	13	("5240866" "5716856" "5761065"	USPAT	2004/03/10 17:01
		"5963881" "6073501" "6349240"		
		"6363294" "6446017" "6496958"		
		"6507933" "6535776" "6563300"		
		"6580960").PN.	TIOD TO	2004/03/10 17:05
-	3	("5761064" "5913105" "6430572").PN.	USPAT	2004/03/10 17:03
	0	modelware and debug	USPAT; US-PGPUB	2004/03/11 10.24
	10	metrology and apc and error and fault	USPAT;	2004/03/11 10:25
_	42	metrorogy and ape and error and radio	US-PGPUB	2001,03,11 10.20
_	0	(metrology and apc and error and fault)	USPAT;	2004/03/11 10:25
		and debug	US-PGPUB	
_	6	(metrology and apc and error and fault)	USPAT;	2004/03/11 10:27
		and history	US-PGPUB	
_	19	(metrology and apc and error and fault)	USPAT;	2004/03/11 10:27
		and database	US-PGPUB	
-	7	((metrology and apc and error and fault)	USPAT;	2004/03/11 10:57
		and database) not advanced.as.	US-PGPUB	0004/00/11 10 57
_	1	6701204.pn.	USPAT;	2004/03/11 10:57
		(NO. CEOTTAL A. NO. CTO1004 A.	US-PGPUB	2004/03/11 12:30
_	9	(US-6587744-\$ or US-6701204-\$ or	USPAT;	2004/03/11 12:30
		US-6580960-\$ or US-6535776-\$ or	US-PGPUB	
		US-6246787-\$ or US-5991699-\$ or US-5982920-\$ or US-5940300-\$).did. or		
		(US-20030083754-\$).did.		
_	0	((US-6587744-\$ or US-6701204-\$ or	USPAT;	2004/03/11 12:30
		US-6580960-\$ or US-6535776-\$ or	US-PGPUB	
		US-6246787-\$ or US-5991699-\$ or	00 20	
		US-5982920-\$ or US-5940300-\$).did. or		
		(US-20030083754-\$).did.) and fault adj		
		model		
-	8	((US-6587744-\$ or US-6701204-\$ or	USPAT;	2004/03/11 15:41
		US-6580960-\$ or US-6535776-\$ or	US-PGPUB	
		US-6246787-\$ or US-5991699-\$ or		
	1	US-5982920-\$ or US-5940300-\$).did. or		
		(US-20030083754-\$).did.) and operation\$3		2004/00/22 15 16
_	302	700/110.ccls.	USPAT;	2004/09/23 15:46
	2.4	700/110 colo and fault and database	US-PGPUB	2004/09/23 16:05
_	34	700/110.ccls. and fault and database	USPAT; US-PGPUB	2004/09/23 10:03
_	11	(700/110.ccls. and fault and database) and	US-PGPOB USPAT;	2004/09/23 16:05
	1	database same tool	US-PGPUB	
L	1	database same coor	100 102 -	I

_	20	("4519041" "4581762" "5539752"	USPAT	2004/09/23 15:48
		"5649169" "5777901" "5801965"		
	i	"5814829" "5847821" "5910011"		
		"5966459" "5971586" "5982921"	,	
		"6049895" "6185511" "6259960"		
		"6360133" "6373054" "6404911"		
		"6408220" "6427093").PN.	1	
-	1064	700/121.ccls.	USPAT;	2004/09/23 16:05
			US-PGPUB	
-	52	700/121.ccls. and fault and database	USPAT;	2004/09/23 16:05
			US-PGPUB	
-	30	(700/121.ccls. and fault and database) and	USPAT;	2004/09/23 16:05
		database same tool	US-PGPUB	